

**Inventor: Harold Keith**

**Invention Name: LapDesk**

**Date: 03/20/01**

## **Claim Or Claims**

What is claimed is:

1. A wireless laptop computer controller system for a host desktop computer, comprising:

A laptop terminal including:

A keyboard for entering key strokes;

A high resolution monitor;

A mouse touch pad;

A joystick port;

Small amount of memory to hold a security code;

a computer end transceiver including:

wireless transmit/receive means for wirelessly receiving the device signals and the security code, and always transmitting;

device signals means for each connection going to the desktop from the devices listed in claim 1 will be converted to corresponding signals.

**Inventor: Harold Keith**

**Invention Name: LapDesk**

**Date: 03/20/01**

2. A system as recited in claim 1, wherein when the User Interface Unit (UIU) transmit/receive encrypted signals to the Base Unit. The signal is decoded with the security code, which is used as a key.

3. A system as recited in claim 2, where in the transmission of the signal comes directly from the device recited in claim 1.

4. A device (UIU) as recited in claim 2, where in the device has several connections to the corresponding desktop devices recited in claim 1.